

# FACT SHEET

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#### U.S. ARMY CHEMICAL MATERIALS AGENCY

### Non-Stockpile operations at Pine Bluff Arsenal (PBA)

The U.S. Army Non-Stockpile Chemical Materiel Project (NSCMP) has completed a number of chemical warfare disposal operations at Pine Bluff Arsenal, Ark., including the destruction of the largest recovered chemical warfare inventory in the nation and a ton container decontamination mission.

#### **Completed NSCMP projects at PBA**

Pine Bluff Ton Container Decontamination Facility (PBTCDF): The PBTCDF began operations in September 2003, with the mission of decontaminating and recycling more than 4,300 empty ton containers (TCs) stored at PBA. The 1,600-pound steel containers once held hazardous materials and required decontamination for residual chemical agent hazard. Operators heated the TCs to 1,000 F for 60 minutes, well in excess of the standard required by the Army to achieve chemical agent decontamination. This process significantly reduced liquid waste. Once decontaminated, TCs were loaded onto trailers for transport to a treatment, storage and disposal facility. There, they were cut in half, any remaining residue was removed, and the steel was recycled. PBTCDF successfully completed operations in July 2011; one result of this process was the recycling of more than 6,500,000 pounds of steel.

Pine Bluff Explosive Destruction System (PBEDS): PBEDS began operations in June 2006 to destroy more than 1,200 recovered chemical warfare munitions at PBA – the largest inventory of recovered chemical warfare materiel in the nation. The system involved three Explosive Destruction System (EDS) units, each set up in a vapor containment structure. The EDS uses cutting charges to explosively access chemical munitions, eliminating their explosive capacity before the chemical agent is neutralized. The PBEDS inventory included 4.2-inch mortars as well



Three separate Environmental Enclosures were erected to house the transportable Explosive Destruction System units. The facility is known collectively as the Pine Bluff Explosive Destruction System, or PBEDS.

as German Traktor rockets, which were captured during World War II. PBEDS operators destroyed the last munition in April 2010, marking the destruction of all non-stockpile materiel declared when the United States entered into the Chemical Weapons Convention (CWC). The CWC, ratified in 1997, is an international treaty mandating the destruction of our nation's chemical warfare.

#### Pine Bluff Former Production Facilities:

PBA once housed two chemical warfare production facilities, and NSCMP was charged with destroying them to comply with the CWC. Destroyed in 1999, the BZ Fill Facility filled munitions with the agent BZ, a hallucinogen similar to LSD. In 2003, NSCMP began demolition of the former Pine Bluff Integrated Binary Production Facilities (PB IBPF), designed to produce binary chemicals and fill binary chemical weapons. These weapons were designed to mix two non-lethal chemicals to form a chemical agent in flight to a target. The DF Production/M20 Canister Fill and Close Facility was the only facility operated. From 1988 to 1990 it produced the binary precursor

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## Non-Stockpile operations at Pine Bluff Arsenal (PBA) (continued)

methylphosphonic difluoride (DF), inserting the chemical into coffee can-sized M20 canisters for use in the M687 155 mm Binary Artillery Projectile. The BLU-80/B Bigeye Bomb Fill Facility, QL Production Facility and DC Production Facility never operated, and all were demolished. The final remaining PB IBPF building, intended to fill binary munitions for the Multiple Launch Rocket System, but never used for that purpose, was reutilized as the Pine Bluff Binary Destruction Facility (PB BDF), to neutralize the binary precursor chemicals DF and QL. After neutralization was completed in October 2006, demolition of the building commenced. Completed on Dec. 28, 2006, it marked the end of the PB IBPF demolition and the last former chemical warfare production facility destroyed in the United States. This accomplishment was significant since it enabled NSCMP to surpass the Chemical Weapons Convention (CWC) treaty milestone of demolition of all the nation's former production facilities four months ahead of schedule. Approximately 2,800 tons of metal were recycled from the IBPF. Assessment: Contents of recovered items at PBA were identified using the Pine Bluff Munitions Assessment System (PBMAS). PBMAS determined the contents and explosive condition of items before processing to enhance safe handling, treatment and disposal. PBMAS began analyzing the items in July 2005, using an X-ray system known as Digital Radiography and Computed Tomography, and an assessment system known as Portable Isotopic Neutron Spectroscopy. Prior to PBMAS, NSCMP also assessed 300 drums that contained recovered chemical warfare materiel, known as the XP300 mission.

Chemical Agent Identification Set (CAIS)
Destruction: Another successful NSCMP
mission at PBA included the Rapid Response
System (RRS), a transportable treatment
technology, which processed more than
5,300 CAIS items once stored at PBA. The
RRS began operations in August 2005, and
completed processing in November 2006.



The U.S. Army Non-Stockpile Chemical Materiel Project assessed items at the Pine Bluff Munition Assessment System to identify their chemical fill and explosive capacity, such as this German Traktor rocket seen here, prior to treatment.